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AMENDMENTS TO THE SPECIFICATION

[0010] In accordance with a second aspect, there is provided a method of capturing matter entrained in drainage water exiting from a catch basin into an outlet pipe through a side wall opening in the catch basin. The method comprises providing a trap that includes an outer trap member having a first wall and an outlet opening formed in the first wall, an inner trap member releasably engaged with the outer trap member and having a second wall defining an inlet opening, and a filter member having an open end and an opposite closed end. The trap is mounted in the side wall opening so that the outer trap member is attached to the outlet pipe and the open end of the coupling a filter member Is coupled releasably to a cide wall opening in the catch basin cide wall an inner surface of the outer trap member downstream of the side wall opening. Again, the filter member is made to capture matter from drainage water flowing through the filter member.

Please replace original paragraph 17 with the following amended paragraph:

[0017] Figures 1 and 2 are partially simplified drawings illustrating the effects of a trap 20 according to the present invention. The trap 20 facilitates the settling out of solid matter 21 such as sediment and debris carried by incoming drainage water 22 and reduces the amount of such matter 21 being carried out through a circular side wall opening 24 of a side wall 26 of a catch basin 28. Figure 2 shows the trap 20 with components removed so that drainage water may flow unrestricted out of the catch basin 28 as though no trap was present. As shown in Figures 1 and 5, the catch basin forms a water containing chamber 23.

Please replace original paragraph 31 with the following amended paragraph:

[0031] As mentioned above, the filter assembly 50 is for capturing matter entrained in drainage water exiting the catch basin through the trap 20 and will now be described with reference mainly to Figures 3, 4 and 6. With reference to Figures 3 and 4, the filter assembly 50 includes a plastic mounting member 90 having a

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mounting ring 92, with a stepped cylindrical first portion 92a -sized and shaped to be insertable in the outlet opening 38 and a second portion 92b extending radially outwardly relative to the first portion 92a and engageable with an inner side of the second connector portion 82b first wall 36 when the first portion 92a mounting ring is inserted in the outlet opening 38. The filter bag 52 has an open end portion 100 sewn to the first portion 92a of the mounting ring 92.

Please replace original paragraph 33 with the following amended paragraph: The filter assembly 50 is mounted to the trap by pushing the first [0033] portion 92a of the mounting ring 92 Into the outlet opening 38 of the outer trap member 34 from an inner side thereof until a planar and radially extending surface of the second protion 92b engages the inner-side 58 of the first wall 36. When mounted, a closed end portion 98 of the filter bag 52, opposed to the open end portion 100, is disposed downstream of the outlet opening 38. The first portion 92s second portion 92b of the mounting ring 90 is dimensioned to frictionally fit within the cylindrical pipe connector 82.

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AMENDMENTS TO THE DRAWINGS

Permission is requested to amend Figure 1 in the manner indicated on the enclosed print. The encircled reference number 23 is being added to identify the water-containing chamber formed by the catch basin. As indicated above, the text of the application is being amended to identify this chamber as well by reference 23. Applicant's attorneys are also enclosing an amended sheet of drawings that incorporates this proposed amendment to Figure 1.